

FIGURE 1

DIMENSIONAL CHANGE VS WATER ABSORPTION  
HIGH HUMIDITY FIRST - 92# (New)

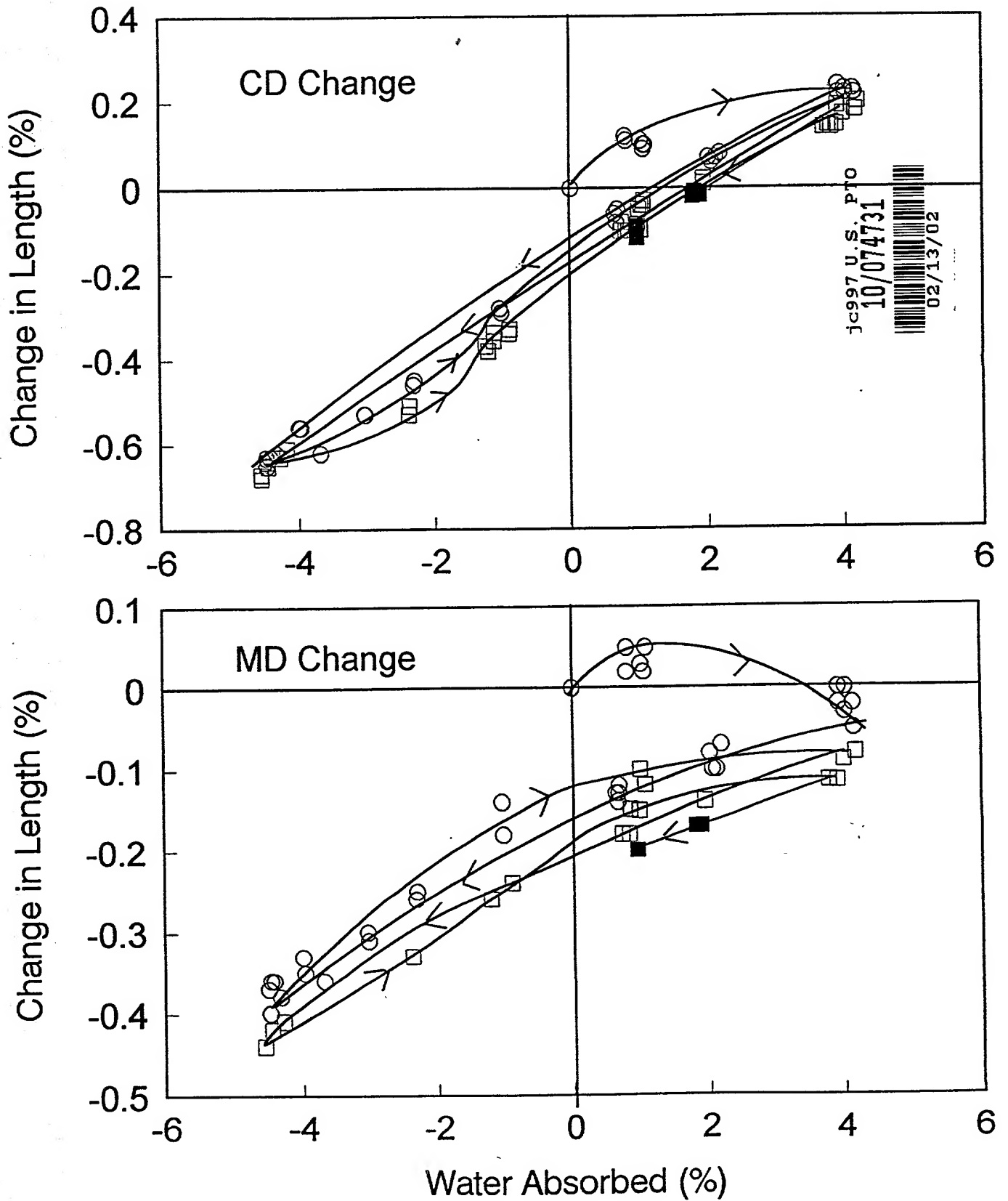


FIGURE 2

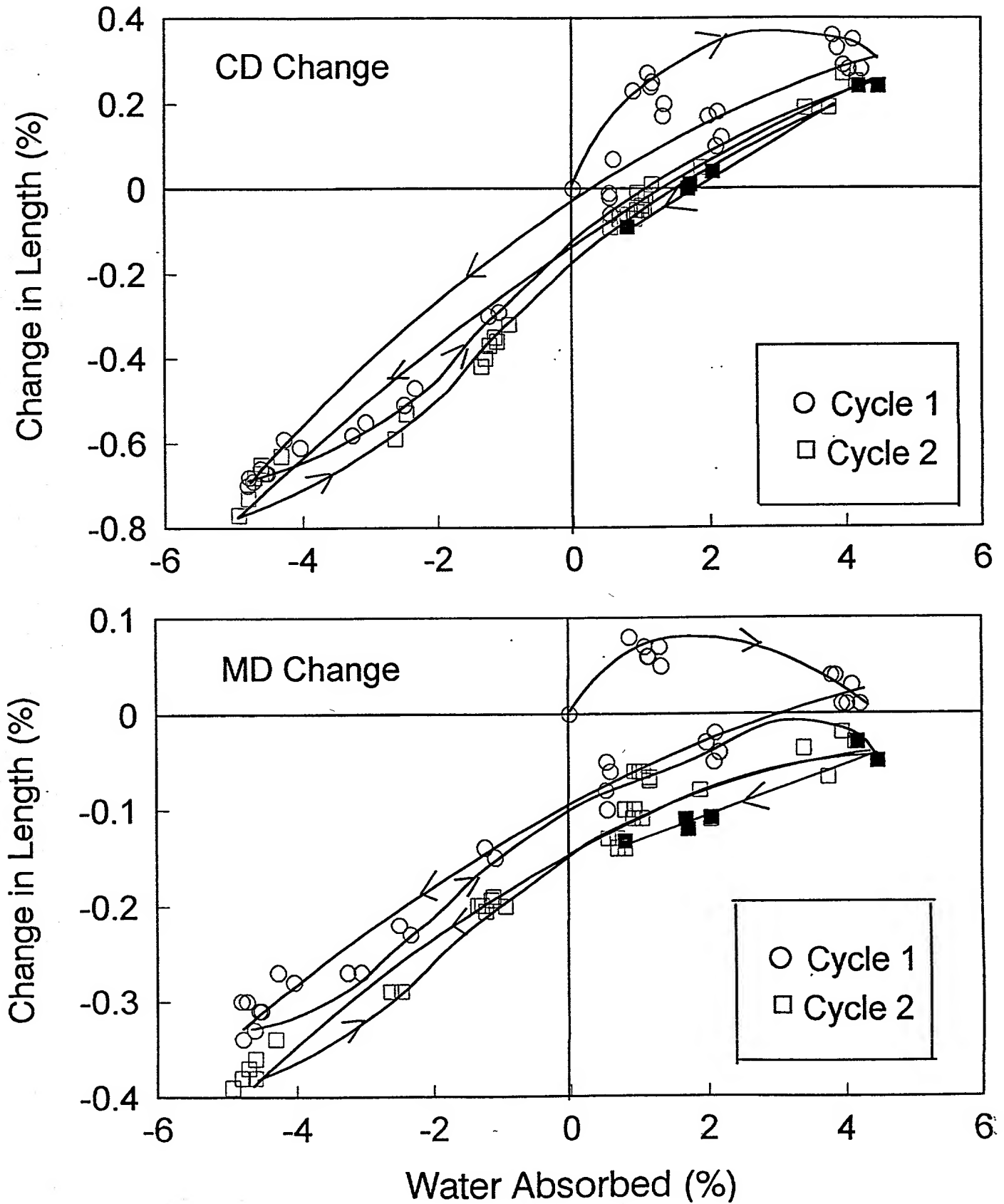
DIMENSIONAL CHANGE VS WATER ABSORPTION  
HIGH HUMIDITY FIRST - 92# (Old)

FIGURE 3

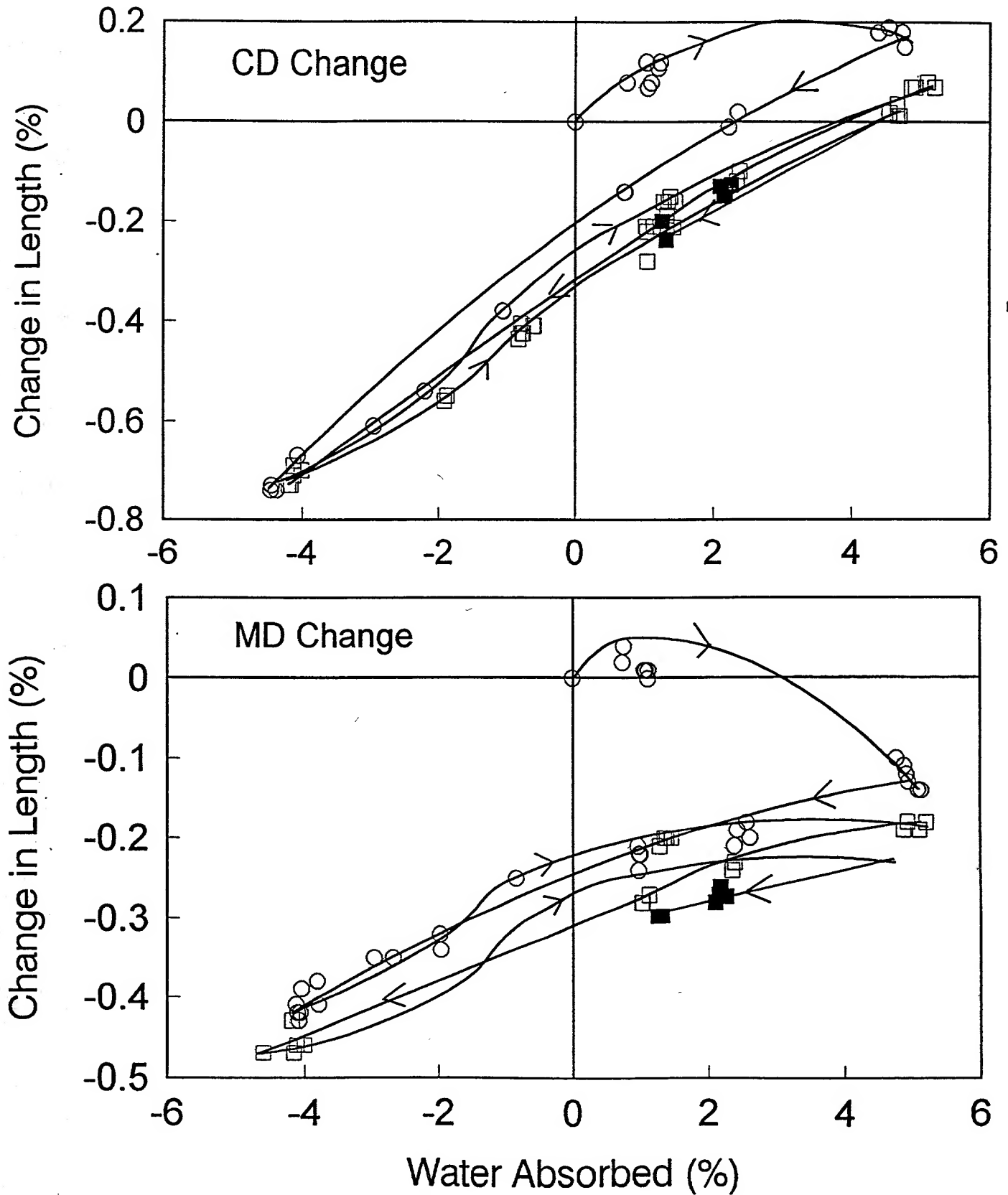
DIMENSIONAL CHANGE VS WATER ABSORPTION  
HIGH HUMIDITY FIRST - 137# (New)

FIGURE 4

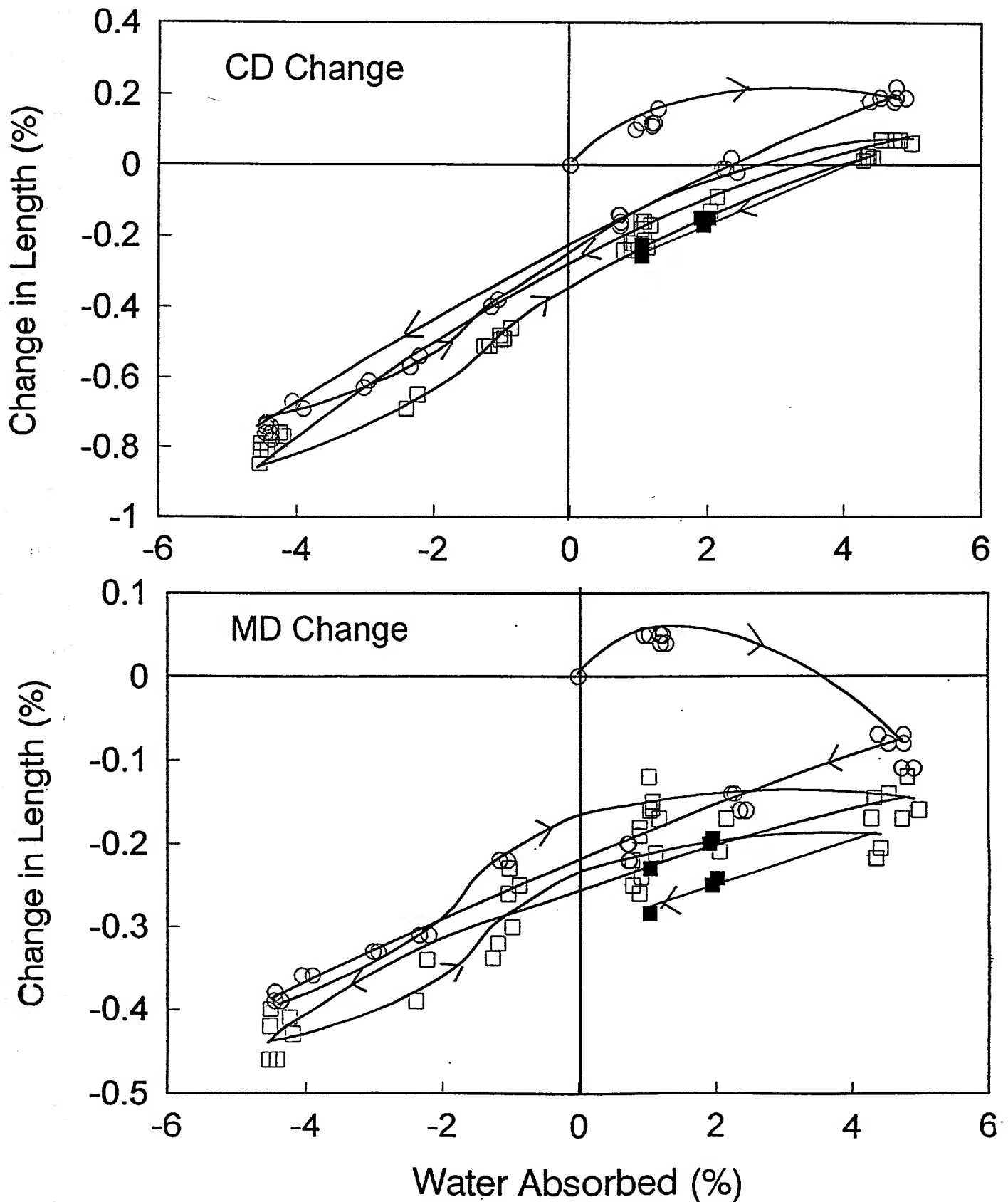
DIMENSIONAL CHANGE VS WATER ABSORPTION  
HIGH HUMIDITY FIRST - 137# (Old)

FIGURE 5

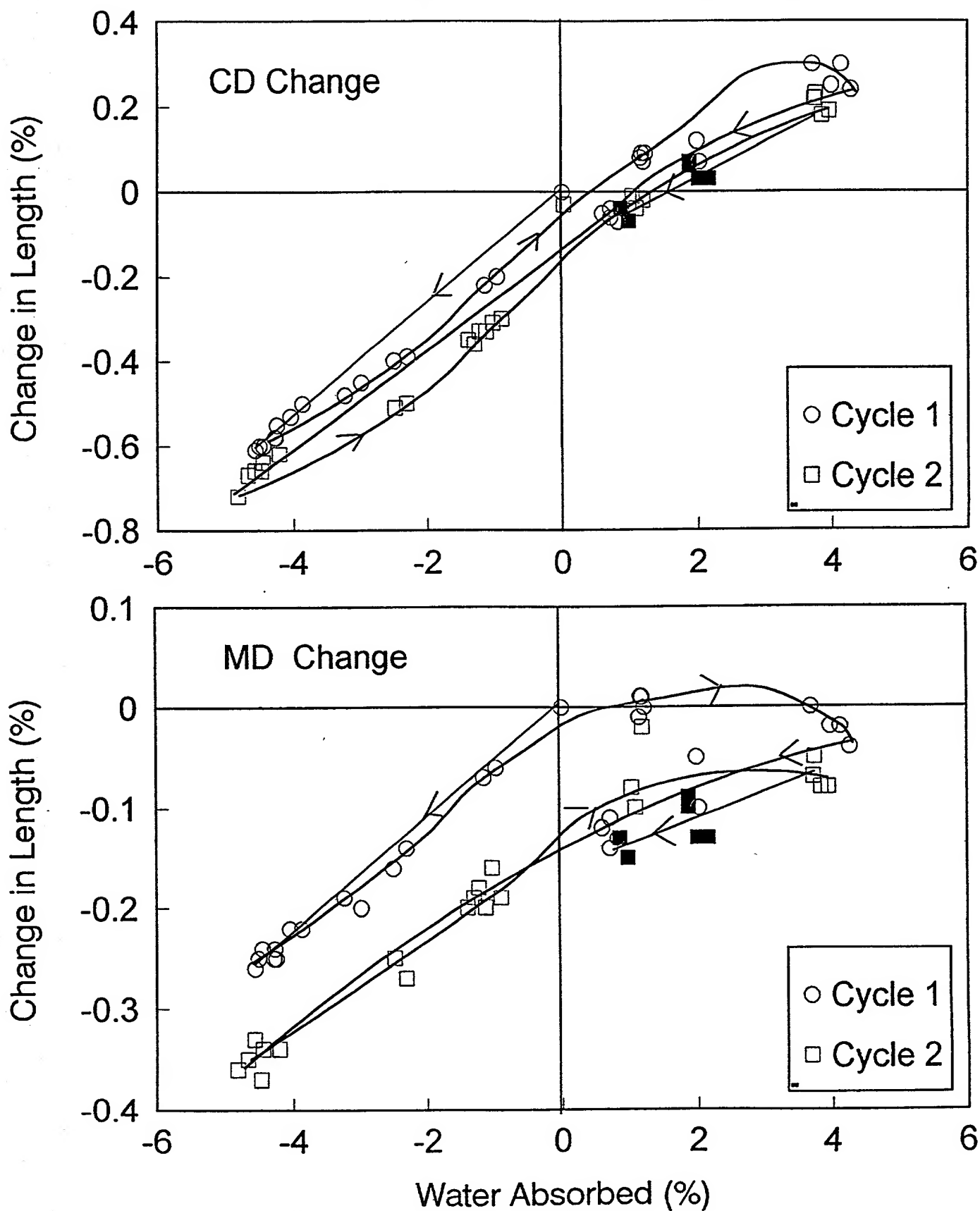
DIMENSIONAL CHANGE VS WATER ABSORPTION  
LOW HUMIDITY FIRST - 92# (Old)

FIGURE 6

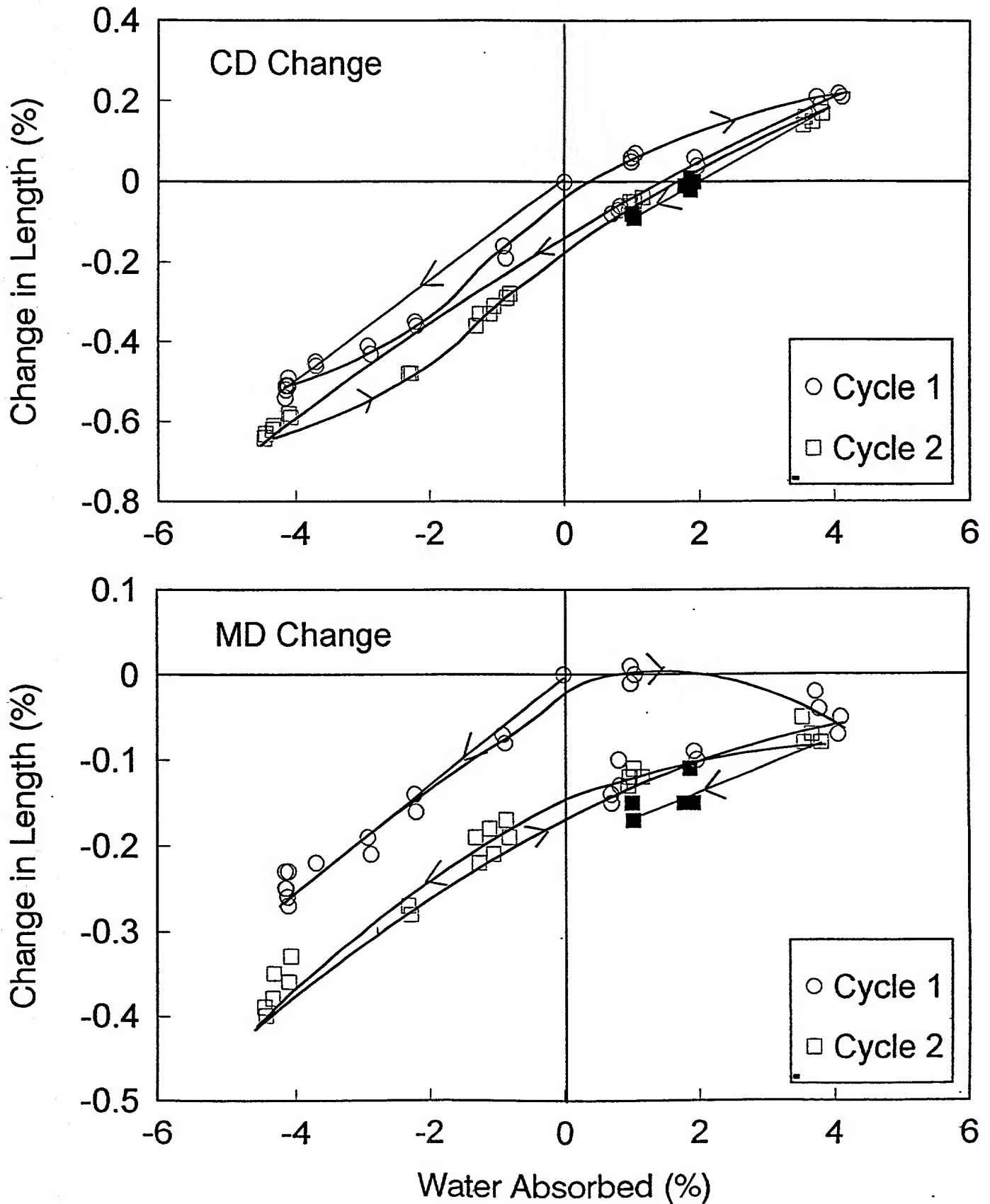
DIMENSIONAL CHANGE VS WATER ABSORPTION  
LOW HUMIDITY FIRST - 92# (New)

FIGURE 7

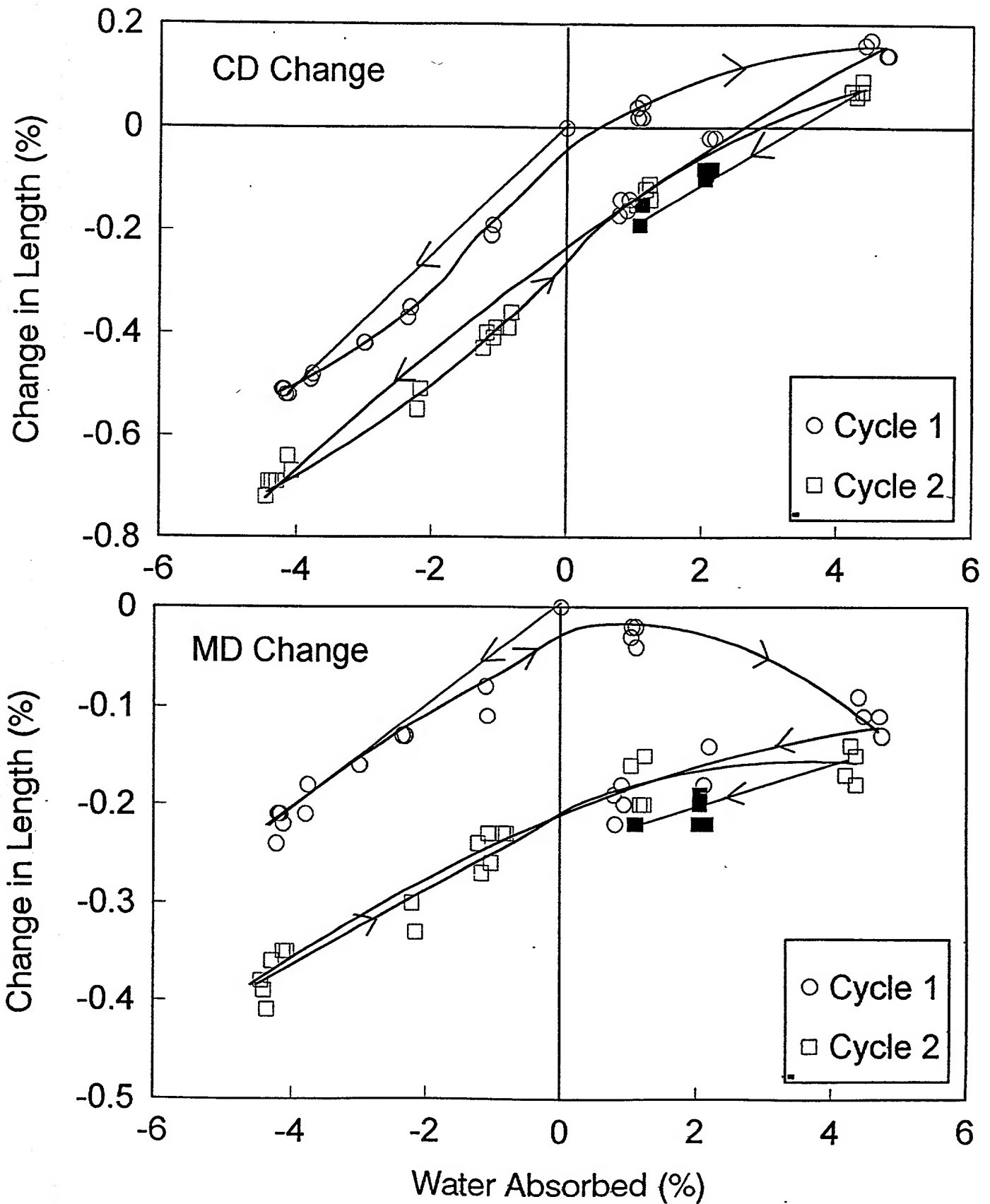
DIMENSIONAL CHANGE VS WATER ABSORPTION  
LOW HUMIDITY FIRST - 137# (Old)

FIGURE 8

DIMENSIONAL CHANGE VS WATER ABSORPTION  
LOW HUMIDITY FIRST - 137# (New)

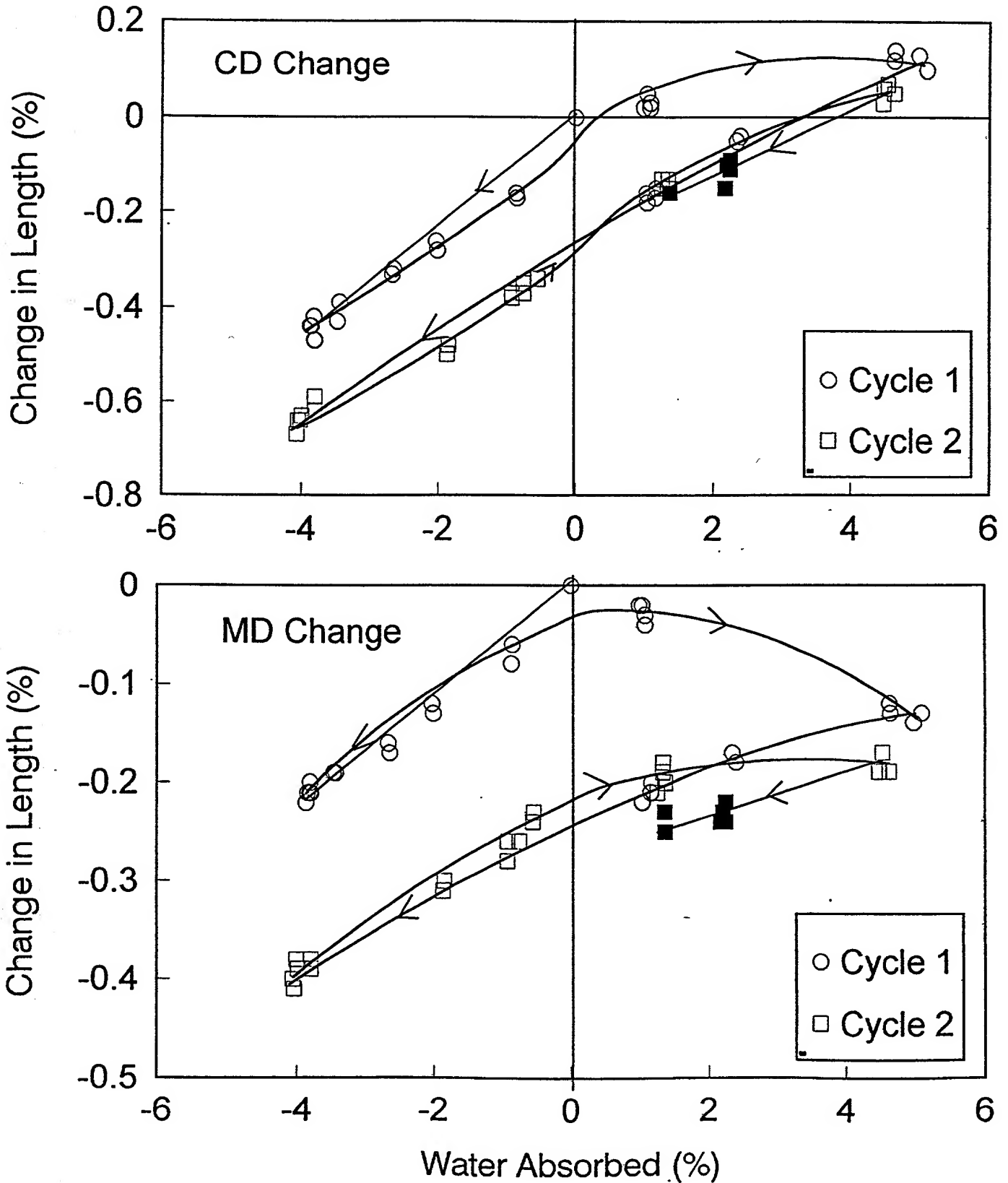




FIGURE 9

## SHRINKAGE OF LAMINATES AFTER EXTREME HUMIDITY EXPOSURES

